STATEMENT UNDER	37 CFR 3.73(b)
Applicant/Patent Owner: Stephen Clark Purcell et al.	
Application No./Patent No.: 09/925,155 Flied/I	ssue Date: August 8, 2001
Entitled: METHOD AND APPARATUS FOR GENERATING PROGRAMMABLE GATE ARRAY	RANDOM NUMBERS FOR USE IN A FIELD
Pasternak Solutions LLC , a Delaware corpo	ration .
(Name of Assignee) (Type of Assignee)	e.g., corporation, partnership, university, government agency, etc.)
states that it is:	
1.	
 an assignee of less than the entire right, title and inte The extent (by, percentage) of its ownership interest 	
in the patent application/patent identified above by virtue of either:	
A. An assignment from the inventor(s) of the patent application recorded in the United States Patent and Trademark Office thereof is attached.	
OR	
B. \(\text{A chain of title from the Inventor(s), of the patent application shown below:} \)	/patent identified above, to the current assignee as
From: Stephen Clark Purcell et al. To The document was recorded in the United States Pater Reel 012082, Frame 0238, or for which a copy thereof	
2. From: Believe, Inc. To	: Pasternak Solutions LLC
The document was recorded in the United States Pater Reel, Frame, or for which a copy thereof	nt and Trademark Office at
	;
The document was recorded in the United States Pater Reel, Frame, or for which a copy thereof	
Additional documents in the chain of title are listed on a	a supplemental sheet.
☑ Copies of assignments or other documents in the chain of title [NOTE: A separate copy (i.e., the original assignment document must be submitted to Assignment Division in accordance with 3 recorded in the records of the USPTO. See MPEP 302.8]	it or a true copy of the original document)
The undersigned (whose title is supplied below) is authorized to ac	et on behalf of the assignee.
13 JUNE 2004	Julia Ceffaio
Date '	Typed or printed name
Telephone number	Signature
-	Authorized Person Title

Exhibit B ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Believe, Inc., a Delaware corporation, having offices at 3203 Scott Boulevard, Santa Clara, California 95054, ("Assignor"), does hereby sell, assign, transfer and convey unto Pasternak Solutions LLC, a Delaware Corporation, having an office at 171 Main Street, #271, Los Altos, California 94022 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent appli-

any patent application counterpart United Strength vention based upon divisionals, renewal	cations and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, livisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):		
Patent Number	Country	<u>Issue or Fil-</u> ing Date	<u>Title</u>
09/925,137	U.S.	8/9/01	Layered Crossbar for Interconnection of Multiple Processes and Shared Memories
09/738,733	U.S.	12/15/00	Method and Apparatus for Improved Data Bus Efficiency
00/000 004	TIO	7/2/01	North and and Ammonton for Your law and in a

the foregoing (colle	ctively "Paten	it Rights"):	
Patent Number	Country	<u>Issue or Fil-</u> ing Date	<u>Title</u>
09/925,137	U.S.	8/9/01	Layered Crossbar for Interconnection of Multiple Processes and Shared Memories
09/738,733	U.S.	12/15/00	Method and Apparatus for Improved Data Bus Efficiency
09/898,034	U.S.	7/3/01	Method and Apparatus for Implementing

Number	Country	ing Date	Title
09/925,137	U.S.	8/9/01	Layered Crossbar for Interconnection of Multiple Processes and Shared Memories
09/738,733	U.S.	12/15/00	Method and Apparatus for Improved Data Bus Efficiency
09/898,034	U.S.	7/3/01	Method and Apparatus for Implementing Level of Detail With Ray Tracing
10/681_829	U.S.	10/7/03	Method and Apparatus for Implementing

09/925,137	U.S.	8/9/01	Layered Crossbar for Interconnection of Multiple Processes and Shared Memories
09/738,733	U.S.	12/15/00	Method and Apparatus for Improved Data Bus Efficiency
09/898,034	U.S.	7/3/01	Method and Apparatus for Implementing Level of Detail With Ray Tracing
10/681,829	U.S.	10/7/03	Method and Apparatus for Implementing

09/738,733	U.S.	12/15/00	Method and Apparatus for Improved Data Bus Efficiency
09/898,034	U.S.	7/3/01	Method and Apparatus for Implementing Level of Detail With Ray Tracing
10/681,829	U.S.	10/7/03	Method and Apparatus for Implementing Level of Detail With Ray Tracing

Communication

Readiness

Readiness

Crossbar

Slice Communication

Sliced Crossbar Architecture with Inter-Slice

Memory Bus Arbitration Using Memory Bank

Memory Bus Arbitration Using Memory Bank

One Way Transaction Tagging in a Switch

Sliced Crossbar Architecture with No Inter-

U.S.

U.S.

U.S.

U.S.

U.S.

8/8/01

8/8/01

1/15/04

8/8/01

8/8/01

09/927,306

09/925,158

10/759,376

09/925,160

09/925,156

			rounding
09/894,225	U.S.	6/27/01	Object Visibility Control for Ray Tracing
09/925,127	U.S.	' 8/8/01	Efficiently Determining Mip Map Storage Locations for the Level of Detail of a Mip Map of an Image
09/925,159	U.S.	8/8/01	Efficient Serialization of (Bursty) Out-of- Order Results
09/925,136	U,S.	8/8/01	Efficiently Determining a Floor for a Floating Point Floor Number
record title to the obtained and pro- patents identified with governing la authority to make	Patent Right perly record above as now and regule the presentingnee to cur	ts identified aboved previously executed executed to fully ations in each resussignment. Ass	nat: (i) it is the sole owner, assignee and holder of e, (ii) it has, to the best of Assignor's knowledge, ecuted assignments for all patent applications and perfect its rights and title therein in accordance pective jurisdiction, and (iii) it has full power and signor shall provide any reasonable and necessary f the foregoing, but shall not indemnify Assignor
rights that may ex	kist: (i) in a	nd to causes of a	ell, assign, transfer and convey unto Assignee all ction and enforcement rights for the Patent Rights tive relief and other remedies for past and future

U.S.

U.S.

U.S.

U.S.

U.S.

09/738,466

09/925,157

09/925,155

09/925,161

09/919,713

12/14/00

8/8/01

8/8/01

8/8//01

7/31/01

Network

Gate Array

rounding

Over a Network

Floating Point Values

Method and System for Creating and Manag-

Method and System for Digital Rendering

Method and Apparatus for Generating Ran-

Method and Apparatus for Accumulating

dom Numbers for Use in a Field Programming

Method and system to implement an improved

floating point adder with integrated adding and

ing A Digital Content Creation Project Over a

infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each ju-

risdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consid-

eration therefor, do all things reasonably necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include assisting Assignee in obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at _ on 26 APPL

ASSIGNOR

By:

Title: PRESIDENT

(Notarization Required)

STATE: CALIFORNIA COUNTY: SANTA CLARA SUBSCRIBED AND SWORN TO BEFORE ME THIS BOTH DAY OF APRI

BALJINDER SANDHU Commission # 1386465 Notary Public California Santa Clara County My Comm. Expires Dec 20, 2006

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND

Application/Patent Numbers	as set forth in Schedule A appended hereto
Filing/Issue Dates	as set forth in Schedule A appended hereto
Attorney Docket Numbers	as set forth in Schedule A appended hereto

CHANGE OF CORRESPONDENCE ADDRESS

Fillng/issue Dates
Attorney Docket

I hereby revoke all previous powers of attorney give	n in the above-identif	fied application:
A Power of Attorney is submitted herewith.		
OR		
I hereby appoint the practitioners associated with the	Customer Number:	20350
Please change the correspondence address for	the above-identified a	oplication to:
The address associated with Customer Number:	350	
OR		
☐ Firm or Individual Name		
Address		
Address		
City	State	ZIP
Country		
Telephone	Fax	
I am the: Applicant/Inventor. Assignee of record of the entire interest. See Statement under 37 CFR 3.73(b) is enclosed.		·
SIGNATURE of Appli		Record
Name Julia Ceffalo		
Signature 277		
Date 13 MAX 2004	Telephone	
NOTE: Signatures of all the inventors or assignees of record of the enterior than one signature is required, see below.	ire Interest or their represer	tative(s) are required. Submit multiple forms if
Total offorms are submitted.		

Schedule A (as attached to PTO/SR/82)

Application No. Filing Date	Patent No. Issue Date	Attorney Docket No.
09/738,466		022193-060100US
December 15, 2000		
09/738,733		022193-060200US
December 15, 2000		
09/894,225		022193-060300US
June 27, 2001		
09/898,034		022193-060400US
July 3, 2001		
10/681,829		022193-060410US
October 7, 2002		
09/919,713		022193-060500US
July 31, 2001		
09/925,137		022193-060600US
August 8, 2001		
09/925,158		022193-060700US
August 8, 2001		
10/759,376		022193-060710US
January 15, 2004		
09/925,156		022193-060800US
August 8, 2001		
09/925,157		022193-060900US
August 8, 2001		
09/925,159		022193-061000US
August 8, 2001		
09/925,160		022193-061100US
August 8, 2001		
09/925,155		022193-061200US
August 8, 2001		· .
09/925,161		022193-061300US
August 8, 2001	·	
09/925,127		022193-061400US
August 8, 2001		
09/925,136		022193-061500US
August 8, 2001		
09/927,306		022193-061600US
August 9, 2001	and the second of the second o	